				ventory
HISTORICAL Site Number: 18CA21	Site Name: Wessel			Prehistoric 🗸
	Other name(s) Decker Far	ms		Historic
	Early & Late Archaic and Early, Middl	e, & Late Woodland o	occupations	Unknown
TRUST Description:				
Site Location and Environmental Data:	Maryland Archeological Research	Unit No. 4 S	CS soil & sediment code	GaB
Latitude 38.9660 Longitude -75.9447			errestrial site	Underwater site
Elevation -20 m Site slope 0	Ethnobotany profile available	Maritime site	Nearest Surface Water	
Site setting	Topography	Ownership	Name (if any) Tuckah	hoe Creek
-Site Setting restricted	Floodplain  High terrace	Private	Saltwater	Freshwater
-Lat/Long accurate to within 1 sq. mile, user may	Hilltop/bluff Rockshelter/	Federal	Ocean	Stream/river
need to make slight adjustments in mapping to account for sites near state/county lines or streams	Interior flat acave	State of MD	Estuary/tidal river	Swamp
·	Upland flat Hillslope	Regional/	Tidewater/marsh	Lake or pond
	Ridgetop Unknown Unknown Unknown	county/city Unknown		Spring
	Terrace	JOHRHOWH	NA's language d'atamana ta un	
	Low terrace		Minimum distance to w	vater is 40 m
Temporal & Ethnic Contextual Data: C	ca. 1820 -	1860 Eth	nic Associations (histori	c only)
Paleoindian site Woodland site c	a. 1630 - 1675 ca. 1860 -	1900 Nat	ive American As	ian American
Archaic site MD Adena c	a. 1675 - 1720 ca. 1900 -	1930 Afri	can American Un	ıknown
Early archaic Y Early woodland Y ca	a. 1720 - 1780 Post 1930	Ang	glo-American Otl	her
MIddle archaic Mid. woodland Y ca	a. 1780 - 1820	His	panic	,
Late archaic Y Late woodland Y	Unknown historic context			
Unknown prehistoric context Unknown context Y=Confirmed, P=Possible				
Unknown prehistoric context	Unknown context		Y=Confirmed, P=	Possible:
	Unknown context	forge Milli	·	Possible
Site Function Contextual Data:	l'ataria		tary Po	
Site Function Contextual Data:	Historic Furnace/ Urban/Rural? Other Domestic Transpor	Bat	tary Po	st-in-ground
Site Function Contextual Data:    Prehistoric	Historic Furnace/ Urban/Rural? Other	Bat	tary Po tlefield Fra tification Ma	est-in-ground
Site Function Contextual Data:    Prehistoric	Historic Furnace/ Urban/Rural? Other  Domestic Transpor Homestead Canal-rel Farmstead Road/rail	Battation For	tary Po tlefield Fra tification Ma campment Ott	est-in-ground ame-built asonry
Site Function Contextual Data:    Prehistoric	Historic Furnace/ Other Domestic Transpor Homestead Canal-rel Farmstead Road/rail Mansion Wharf/lar	Battation For End	tary Po tlefield Fra tification Ma campment Ott trisite Slav	est-in-ground ame-built asonry her structure
Site Function Contextual Data:    Prehistoric	Historic Furnace/ Other Other Transpor Homestead Canal-rel Farmstead Road/rail Mansion Wharf/lar Plantation Maritime-	Battation For atted Town	tary Po tlefield Fra tification Ma campment Ott rnsite Slav gious Nor	est-in-ground
Site Function Contextual Data:    Prehistoric	Historic Furnace/ Other Other Transpor Homestic Transpor Homestead Canal-rel Farmstead Road/rail Mansion Wharf/lar Plantation Maritime- Row/townhome Bridge Cellar	Battation For End Ford Toward Relief Che	tary Po tlefield Fra tification Ma campment Ott rnsite Slar gious Nor urch/mtg house Rec	est-in-ground
Site Function Contextual Data:    Prehistoric	Historic Furnace/ Other Other Canal-rel Farmstead Road/rail Mansion Wharf/lar Plantation Maritimes	Batted Forwarding Relief Ch	tary Po tlefield Fra tification Ma campment Ott vnsite Slav gious Nor urch/mtg house Rec support bldg Mid	est-in-ground
Site Function Contextual Data:    Prehistoric	Historic Furnace/ Other Other Mansion Maritime- Row/townhome Bridge Cellar Ford  Furnace/ Other Transpor  Canal-rel Road/rail Maritime- Bridge Ford  Education  Furnace/  Mansion Maritime- Bridge Ford  Education  Furnace/  Mansion Maritime- Bridge Ford  Education  Education  Furnace/  Maritime- Ford  Education  Furnace/  Maritime- Ford  Education  Furnace/  Data Surnace/  Privy Education  Furnace/  Data Surnace/  Privy Education  Data Surnace/  Education  Furnace/  Data Surnace/  Education  Furnace/  Data Surnace/  Data Surnace/  Education  Education	Battation For End Forward Church Ch	tary Po tlefield Fra tification Ma campment Ott trisite Sla gious Nor urch/mtg house Rec support bldg Mid tal area Arti	est-in-ground
Site Function Contextual Data:    Prehistoric	Historic Furnace/ Other Other Mansion Wharf/lar Row/townhome Bridge Cellar Ford Privy Education  Historic Furnace/ Other Canal-rel Road/rail Wharf/lar Maritime- Bridge Ford Privy Education Commerce Commerce	Batted Forwarding Relieveled Chemical Chemical Center Chemical Che	tary Po tlefield Fra tification Ma campment Ott trisite Slar gious Nor urch/mtg house Rec support bldg Mid tal area Arti metery Spr	est-in-ground
Site Function Contextual Data:    Prehistoric	Historic Furnace/ Other Other Mansion Maritime- Row/townhome Bridge Cellar Privy Education  Historic Furnace/ Other Transpor Canal-rel Road/rail Road/rail Maritime- Bridge Ford Ford Education  Furnace/ Other Ot	Battation For End Forward Church Chur	tary Po tlefield Fra tification Ma campment Ott trisite Slar gious Nor urch/mtg house Rec support bldg Mid tal area Arti metery Spr	est-in-ground
Site Function Contextual Data:    Prehistoric	Historic Furnace/ Other Other Mansion Maritime- Row/townhome Bridge Cellar Privy Education Industrial Mining-related Furnace/ Other Transpor  Furnace/ Other Canal-rel  Road/rail  Road/rail  Maritime- Bridge Ford Education Commerce Trading of	Bat tation For ated Tow road Tow ding Reli related Che Ch Bur Bur atal Sep sost Isol	tary Po ttefield Fra ttification Ma campment Ott rnsite Slar gious Nor urch/mtg house Rec support bldg Mid ial area Arti metery Spr ated burial University	est-in-ground
Site Function Contextual Data:    Prehistoric	Historic Furnace/ Other Other Mansion Wharf/lar Plantation Maritime- Row/townhome Bridge Cellar Ford Privy Education Mining-related Quarry-related Store  Furnace/ Other Transpor Canal-rel Road/rail Maritime- Row/townhome Bridge Ford Commerce Trading p	Bat tation For ated Tow adding Reli related Che Ch Buri Buri sial Sep oost Sol	tlefield Fra tification Ma campment Ott trisite Slar gious Nor urch/mtg house Rec support bldg Mid ial area Arti metery Spr oulchre ated burial University	est-in-ground
Site Function Contextual Data:    Prehistoric	Historic Furnace/ Other Other Mansion Maritime- Row/townhome Bridge Cellar Ford Ford Privy Education Mining-related Quarry-related Mill Mining-related Store Mill Tavern/in  Other Transpor Transpor  Road/rail	Bat tation For ated Tow adding Reli related Che Ch Buri Buri sial Sep oost Sol	tary Po tlefield Fra tification Ma campment Ott resite Slar gious Nor urch/mtg house Rec support bldg Mid fal area Arti metery Spr oulchre Unit	est-in-ground

Flotation samples taken

Other samples taken

Flotation samples taken N

Other samples taken

MANILAND	hase III Archeological Database and I	nventory
HISTORICAL Site Number: 18CA21	Site Name: Wessel	Prehistoric 🗸
	Other name(s) Decker Farms	Historic
Brief stratified Early	& Late Archaic and Early, Middle, & Late Woodland occupations	Unknown
TRIST Description:		
T K C C I		
Diagnostic Artifact Data:	Prehistoric Sherd Types Shepard	Keyser
Projectile Point Types Koens-Crispin	Marcey Creek Popes Creek Townsend 29	Yeocomico
Clovis Perkiomen		Monongahela
Hardaway-Dalton Susquehana	Selden Island Watson Sullivan Cove	Susquehannock
Palmer Vernon	Accokeek Mockley Shenks Ferry	
Kirk (notch) Piscataway	Wolfe Neck Clemson Island Moyaone	
Kirk (stem) Calvert	Vinette Page Potomac Cr	
Le Croy Selby Bay	lionstone Stanordshire	Stoneware
Morrow Mntn Jacks Rf (notch)	Jackfield I In Glazed	English Brown
Guilford Jacks Rf (pent)	Astbury Mn Mottled Whiteware	Eng Dry-bodie
Brewerton Madison/Potomac Madison/Potomac	North Devon	Nottingham
Otter Creek Levanna	Pearlware	Rhenish
All quantities exact or estimated minimal counts	Creamware	Wt Salt-glazed
Other Artifact & Feature Types:	Prehistoric Features Lithic Material Fer quartzite	e  Sil sandstone
Prehistoric Artifacts Other fired clay	Mound(s) Storage/trash pit ✓ Jasper ✓ Chalcedony	☐ European flint☐
Flaked stone 809 Human remain(s)	Midden ☐ Burial(s) ☐ Chert ✓ Ironstone	Basalt
Ground stone 5 Modified faunal	Shell midden Ossuary Rhyolite Argilite	Unknown □
Stone bowls 4 Unmod faunal 10	Postholes/molds Unknown Quartz Steatite	Other
Fire-cracked rock 10 Oyster shell	House pattern(s) ☐ Other ☐ Quartzite ✓ Sandstone	
Other lithics (all)  4 Floral material	Palisade(s) Dated features present at	site
Ceramics (all) 324 Uncommon Obj.	Hearth(s)  A charcoal sample from Feature	
Rimsherds 10 Other	Lithic reduc area a ssoc. w/ shell-tempered (Late	
Historic Artifacts Tobacco related	Historic Features  Privy/outhouse Depression/mound	Unknown
Pottery (all) 1 Activity item(s)	Const feature Well/cistern Burial(s)	Other
Glass (all) 2 Human remain(s)	Foundation	Other
Architectural 3 Faunal material	Cellar hole/cellar	
Furniture Misc. kitchen	Sheet midden Earthworks	
Arms 2 Floral material	Hearth/chimney Planting feature Mill raceway	
Clothing Misc. 4	Postholes/molds Road/walkway Wheel pit	
Personal items Other D	Paling ditch/fence All quantities exact or estil	mated minimal counts
Radiocarbon Data:		
Sample 1: 710 +/- 90 years BP Reliability Sar	nple 2: +/- years BP Reliability Sample 3: +/-	years BP Reliability
SI-3671: Wood charcoal sample from Feature 1 refuse pit. Associated with numerous prehistoric ceramic sherds and lithic debitage.		
Sample 4: +/- years BP Reliability Sar	nple 5: +/- years BP Reliability Sample 6: +/-	years BP Reliability
Sample 7: +/- years BP Reliability Sar	nple 8: +/- years BP Reliability Sample 9: +/-	years BP Reliability

Additional radiocarbon results available

MARYLAND Phase II and Phase III Archeological Database and Inventory					
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	Other name(s)	Decker Farms	Historic		
Brief	stratified Early & Late Archaic and	Early, Middle, & Late Woodland occupations	Unknown		
TRUST Description:					
External Samples/Data:		Collection curated at MAC Lab/JPPM			
Additional raw data may be available online					

## **Summary Description:**

The Wessel Site (18CA21) is comprised of Archaic and Woodland components, possibly representing base camp or hamlet occupations. This site is situated on a low sandy terrace of Tuckahoe Creek, in Caroline County, Maryland. It is located within the boundaries of Tuckahoe State Park. Prior to archeological investigations, much of the site had been destroyed by a sand and gravel pit and to some extent by historic plowing. Portions of the former farmland have been reforested. The soils at the site consisted of very sandy Galestown loamy sand, much of which was removed by the borrow pit. However, as of the early 1970s, a remnant of about 45.72 m long and 7.62 m wide (150'x25') remained intact where the only disturbance was past plowing and more recent rutting by motorcycles.

In early 1970, staff members at the Maryland Geological Survey (MGS), Division of Archeology, were informed of the location of the Wessel Site. For several years, the site was collected by a former landowner and another collector. The private collections included axe heads, a bannerstone, projectile points and knives, and ceramics. Archeologists from MGS visited the site in late 1971. At the time of the 1971 site visit, the location was abandoned farm land, was partly reforested, and a portion was utilized as a gravel pit/mine. Tuckahoe State Park, then not open to the public, was under development. Plans for the park included a recreation lake which would eventually inundate the site. The site was also facing destruction during the construction of a dam a short distance downstream.

In November 1971, staff from MGS and volunteers from the Mid-Shore Chapter of the Archeological Society of Maryland conducted a 2 day investigation of the site. Unfortunately, no report is available that details the 1971 study. What follows was obtained primarily from the Site Files. A total of 13 one-meter square units were excavated. The plowzone ranged in depth from 5-24 cm. Cultural materials were found up to 40 cm below the surface in most units and up to 80 cm in some units. Analysis of the excavated material revealed that the site had stratigraphic integrity. Pottery was most abundant in the plowzone with a marked decrease in the first 20 cm below the plowzone; only 2 stray sherds were found below 20 cm. While the amounts of chert and quartz appeared to increase in the lower stratigraphic levels, the amount of jasper appeared to decrease in relative frequency in the lower levels. A refuse pit (Feature 1) was encountered during the excavations.

No artifact totals were available from the 1971 excavation at the site. The following counts of ceramic sherds were determined from photos: 16 Late Woodland Townsend Incised sherds (mend) from 1 vessel including 4 rim sherds, 11 Townsend Incised sherds (mend) from 1 vessel including 3 rim sherds, 2 Townsend rim sherds (mend), and 3 grit tempered sherds thought to predate the Townsend sherds. Several other sherds were likely encountered. The following counts of projectile were determined from photos: 4 points attributed to the Late Archaic period, 2 triangular points, and 1 stemmed point. In addition, the Site Files list other artifacts types that were recovered during the excavation. The totals are to be considered minimum estimates. There were 30 pieces of debitage (jasper, chert, rhyolite, quartz, quartzite, and argillite). There were 4 groundstone tools including 2 grooved axes, 1 gorget, and 1 bannerstone. There were 10 fragments of fire-cracked rock. There were 10 oyster shell fragments (unmodified faunal).

In 1971, a sample of wood charcoal was acquired from Feature 1 for radiocarbon dating. The sample was associated with shell-tempered ceramic sherds. The sample (SI-3671, 710 ± 90 BP) produced a calibrated age range of AD 1154-1422 to 2 sigma, using the CALIB 6.0/Intcal 09 program.

In the spring of 1974, the site was further excavated as part of the Maryland Archeological Field Session. Goals of the investigation were to recover a larger data set to be used for developing a local sequence of point and pottery types and for determining the organization and settlement structure of the camp/village. A total of 14 two-meter square test units were excavated; all but two were dug to sterile levels before being backfilled.

Unfortunately, no report is available that details the 1974 study. What follows was obtained primarily from the Site Files. In addition, the Tuckahoe State Park Archeological Survey was initiated by the Maryland Geological Survey (MGS) subsequent to the short excavations and investigations in 1971 and 1974 by MGS personnel. The work was to be conducted ahead of proposed construction within the park. The Phase I investigations were conducted in 1974 immediately following the Phase II investigations of the Wessel Site (18CA21). That report briefly characterized the landscape of the site and provided a short re-examination of materials collected during the 1971 testing at the site.

Feature 1, previously identified during the 1971 testing, was reinvestigated in test unit S21-E67. According to the plan view, the pit measured approximately 66 cm in diameter and was about 36 cm deep. Artifacts recovered from Feature 1 included almost 200 ceramic sherds, debitage and a broken point. In test unit S20-E64 or E65, Feature 2 was identified as a pit below the plowzone. According to the profile drawing, the pit measured approximately 60 cm wide and 24 cm deep. Pit features 3 and 4 were recorded on an inventory form as having been encountered in test units S20-E53 and S55-E49 respectively. No other information regarding those features was available. Another possible pit feature was located in test unit S20-E110. The notes for that unit state that 13 flakes and 4 sherds were recovered from a "pit".

A total of 1,071 prehistoric items were recovered during the 1974 testing. There were 754 pieces of debitage (133 jasper, 268 chert, 320 quartz, 26 quartzite, 7 argillite). In all, 18 tools were identified including 4 triangular points, 2 notched points, 5 stemmed points, 1 biface, 4 knives and 2 endscrapers. Four other lithic items included 1 hammerstone and 3 pitted stones. The single groundstone object was a bannerstone. There were 2 soapstone fragments (recorded as stone bowls in the table above). A total of 292 ceramic sherds were recovered including 247 shell-tempered sherds (with 1 rim sherd), 38 sand and shell tempered sherds, and 7 grit tempered sherds.

In addition to the prehistoric artifacts, a total of 10 historic artifacts were recovered from the plowzone. Architectural materials included 2 unidentified nails and 1 screw. The only kitchen item was an earthenware sherd. There were 4 miscellaneous items, 2 glass shards (unclear if window or bottle) and 2 pieces of coal. There were 2 arms-related items (cartridge shells).

The Wessel Site (18CA21) is comprised of stratified Archaic and Woodland components, possibly representing base camp or hamlet occupations. Identified diagnostic artifacts included Late Archaic type projectile points and Late Woodland period ceramic sherds. A reevaluation of the artifact assemblage may reveal additional diagnostic material to include phases of occupation prior to the Late Archaic period, and between the Late Archaic and the Late Woodland periods. Unfortunately, as observed on aerial maps of the site location, and in accordance with the park's plans, site 18CA21 is currently submerged in Tuckahoe Lake.

MARYLAND Phase II and Phase III Archeological Database and Inventory				
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Brief	stratified Early & Late Archaic and Early, Middle, & Late Woodland occupations		Unknown	
TRUST Description:				
External Reference Codes (Library ID Numbers):				

00000335, 00006808, Site Files